Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1-40. (Canceled)

- 41. (Currently Amended) A method of producing a pluripotent porcine CICM cell line, comprising:
 - (i) inserting a desired differentiated pig porcine cell or porcine cell nucleus of a differentiated pig cell into an enucleated pig porcine oocyte, under conditions suitable for the formation of a nuclear transfer (NT) unit;
 - (ii) activating the resultant nuclear transfer unit; and
 - (iii) culturing cells obtained from said activated NT <u>nuclear transfer</u> unit to obtain a porcine CICM cell which is pluripotent and may be maintained indefinitely in tissue culture.
- 42. (Previously Presented) The method of claim 41, which comprises culturing said activated nuclear transfer unit until a discernible trophectoderm and inner cell mass is obtained.
- 43. (Canceled)
- 44. (Currently Amended) The method according to claim 41, wherein a desired DNA is inserted, removed deleted, substituted, or modified in said differentiated pig porcine cell or porcine cell nucleus, thereby resulting in the production of a genetically altered NT nuclear transfer unit.
- 45. (Canceled)
- 46. (Previously Presented) The method of claim 41, wherein the resultant CICM cell line is induced to differentiate.

- 47. (Previously Presented) The method of claim 44, wherein the CICM cell is allowed to differentiate.
- 48. (Canceled)
- 49. (Currently Amended) A method for cloning a porcine fetus or live offspring comprising the following steps:
 - (i) activating a porcine oocyte that optionally is enucleated;
 - (ii) transferring a desired differentiated differentiated pig porcine cell or porcine nucleus into said porcine oocyte after or approximately simultaneous to said activating step (i) to produce an NT nuclear transfer unit;
 - (iii) removing the endogenous oocyte nucleus if <u>the</u> oocyte <u>is</u> not previously enucleated; and
 - (iv) transferring said NT <u>nuclear transfer</u> unit, <u>optionally</u> after a <u>an optional</u> culturing step, into a female porcine pig to produce a porcine fetus or animal <u>offspring</u>.
- 50. (New) The method according to claim 49, wherein DNA is inserted, deleted, substituted, or modified in said differentiated porcine cell or porcine cell nucleus, thereby resulting in the production of a genetically altered nuclear transfer unit.
- 51. (New) The method of claim 49 further comprising the use of a caspase inhibitor during maturation, stripping of cumulus cells, and/or activation to enhance blastocyst development and the production of a porcine fetus or offspring.
- 52. (New) The method of claim 51, wherein said caspase inhibitors consist of inhibitors of caspase-3, caspase-8, or caspase-9.